**Sample Test Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.no** | **Test Case** | **Excepted Result** | **Result** | **Remarks(IF Fails)** |
| 1. | User Register | If User registration successfully. | Pass | If already user email exist then it fails. |
| 2. | User Login | If User name and password is correct then it will getting valid page. | Pass | Un Register Users will not logged in. |
| 3. | Add insurance user Details | We need to add an user data | Pass | If table not available then failed |
| 4. | Transactions | After Selecting amount we need to slect block chain node | Pass | Its depends on block chain node from the server |
| 5. | Persist the transaction data | Transaction details are stored in database | Pass | If table not available then failed |
| 6. | Genarate hash | For each transaction a block will be generated with an hash | Pass | SHA not installed then won’t work |
| 7. | Checking previous transaction hash code | For another transaction we need to add publicly verifiable hashes | Pass | If block is free then it will adother wise its added to queue |
| 8. | View Reports | For user activities data is stored in database. | Pass | If data not captured from user log |
| 9. | Admin login | Admin can login with his login credential. If success he get his home page | Pass | Invalid login details will not allowed here |
| 10. | Admin can activate the register users | Admin can activate the register user id | Pass | If user id not found then it won’t login. |